WEST Search History

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DATE: Monday, January 30, 2006

Hide? <u>Set</u> <u>Nam</u>	<u>Query</u>	<u>Hit</u> Count
DB=	=PGPB,USPT,USOC; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
■ L30	US-3883590-\$.DID. OR US-3900477-\$.DID. OR US-3932406-\$.DID. OR US-3950343-\$.DID. OR US-3978066-\$.DID. OR US-4033960-\$.DID. OR US-4910193-\$.DID. OR US-5215738-\$.DID. OR US-5246933-\$.DID. OR US-5342946-\$.DID. OR US-5587384-\$.DID. OR US-5589483-\$.DID. OR US-5659082-\$.DID. OR US-5756510-\$.DID. OR US-5756548-\$.DID. OR US-6495541-\$.DID.	16
DB=	PGPB, USPT, USOC, EPAB, JPAB, DWPI; THES=ASSIGNEE; PLUR=YES; OP=A	DJ
■ L29	trycyclic lactam indole derivatives.ab.	2
L28	US 2005143370	0
■ L27	L22	10
■ L26	L21	78
L25	L20	34
L24	L19	441
■ L23	L18	194
DB=	=PGPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
L22	L21 and L20	10
L21	L19 and cancer and (irinotecan or irenotecan or temozolamide or dicarbazine) and combination	78
DB≈	PGPB,USPT,USOC; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
■ L20	PARP same inhibitor.ab.	34
■ L19	PARP same inhibitor	441
■ L18	(PARP) inhibitors	194
■ L17	PARP-inhibitors	2
■ L16	L1 and injection	1
■ L15	L1 and (injection and dicarbazine)	0
L14	L1 and (injection and temozolamide)	0
■ L13	L1 and (injection and irenotecan)	0
L12	L3 and phosphate	1
■ L11	L3 and (injection and cytotoxic)	1
L10	L3 and (cancer and chemotherapeutic and phosphate)	1
■ L9	L2 and (cancer and phosphate and combination)	1

L8	L7 and phosphate	1
L7	L6 and injection	1
L6	L5 and pharmaceutical	1
L5	L4 and chemotherapeutic	1
L4	L3 and cancer	1
L3	6977298.pn.	1
L2	6953858.pn.	1
Ll	6495541.pn.	1

END OF SEARCH HISTORY